

Application No.	Applicant(s)
10/713,913	BEIGEL, MICHAEL L.
Examiner	Art Unit
Jeffrey S. Zweizio	2816

	SEARCHED						
Class	Subclass	Date	Examiner				
327	509	10/26/2004	JZ				
	512						
	513						
	514						
	516						
	564						
	565						
	566						
₩	586	Ψ.	*				
update	above	4/11/05	JZ				
	<u>.</u>						

INTERFERENCE SEARCHED					
Subclass	Date	Examiner			
509	4/11/05	JZ			
586	V	1			
	Subclass 509	Subclass         Date           509         4/11/05			

Capacitive  L3   10682   1 and 2   ((327/509) or (327/512) or (327/513) or (327/514) or (327/516)).CCLS.  L5   689   3 and 4   ((327/564) or (327/565) or (327/566)).CCLS.  L7   255   3 and 6				DATE	EXMR	
L1 3 dlode  L2 27845 capacitor or capacitance or capacitive  L3 10682 l and 2  ((327/509) or (327/512) or (327/513) or (327/514) or (327/516)).CCLS.  L5 689 3 and 4  L6 1185 ((327/564) or (327/565) or (327/566)).CCLS.  L7 255 3 and 6  L8 931 5 or 7  L1 2032 varactor adj diode	EAST	r .		10/26/2004	JZ	
L3   10682   1 and 2   ((327/509) or (327/512) or (327/513) or (327/514) or (327/516)).CCLS.  L5   689   3 and 4   ((327/565) or (327/566)).CCLS.  L7   255   3 and 6	L1	3	grode			
((327/509) or (327/512) or (327/513) or (327/514) or (327/516)).CCLS.  L5 689 3 and 4  ((327/564) or (327/565) or (327/566)).CCLS.  L7 255 3 and 6  L8 931 5 or 7  L1 2032 varactor adj diode	L2	8	capacitance of			
L4 2488 (327/512) or (327/513) or (327/514) or (327/516)).CCLS.  L5 689 3 and 4  L6 1185 (327/564) or (327/565) or (327/566)).CCLS.  L7 255 3 and 6  L8 931 5 or 7  L1 2032 varactor adj diode	L3	10682 6	1 and 2	1 and 2		
((327/564) or (327/565) or (327/566)).CCLS. L7 255 3 and 6 L8 931 5 or 7 L1 2032 varactor adj diode	L4		(327/512) or (327/513) or (327/514) or			
L6   1185   (327/565) or (327/566)).CCLS.  L7   255   3 and 6	L5	689	3 and 4	<b>.</b>		
L8 931 5 or 7  L1 2032 varactor adj diode	L6	1185	(327/565) o	r		
L1 2032 varactor adj diode	L7	255	3 and 6			
	L8	931	5 or 7			
L2 846 1 and integrated $\checkmark$	L1	2032	varactor adj diode			
	L2	846	1 and integ	rated	$ \downarrow$	
			,			